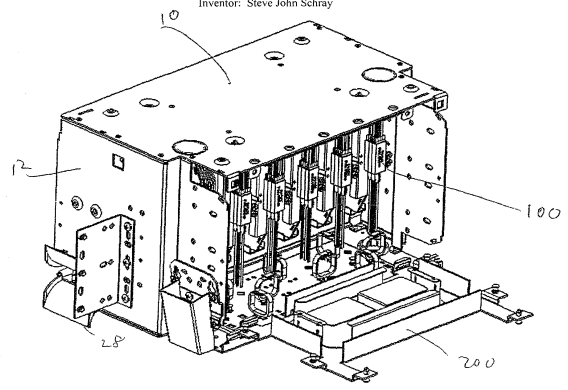
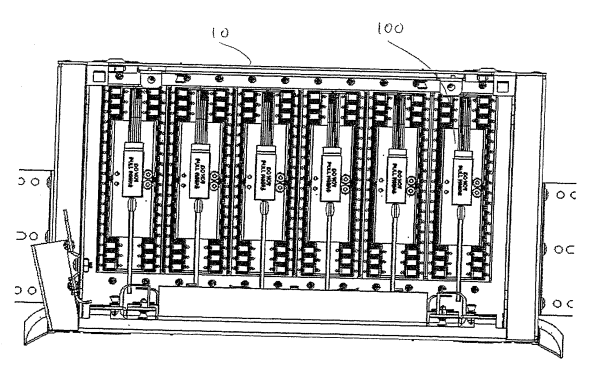


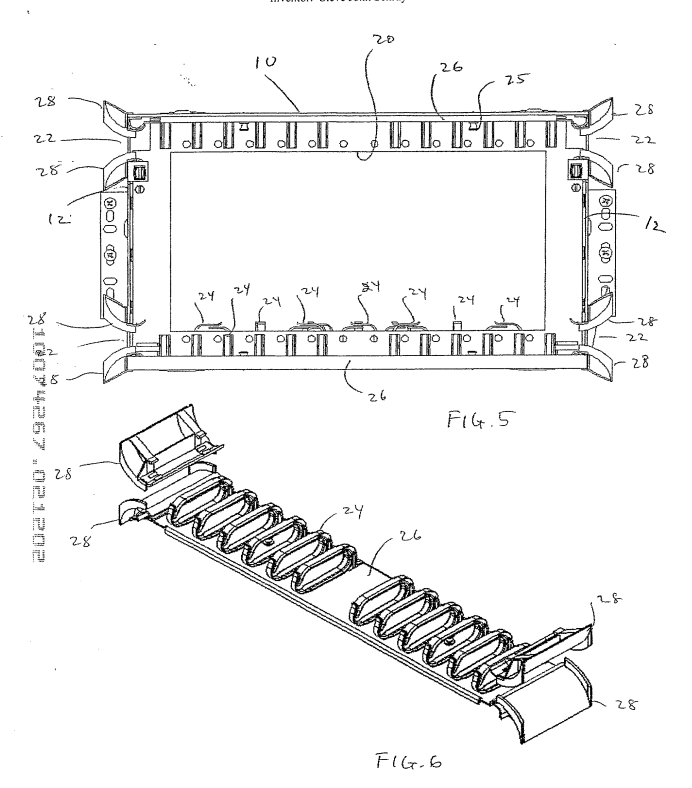
F16.2



F16.3



F16.4



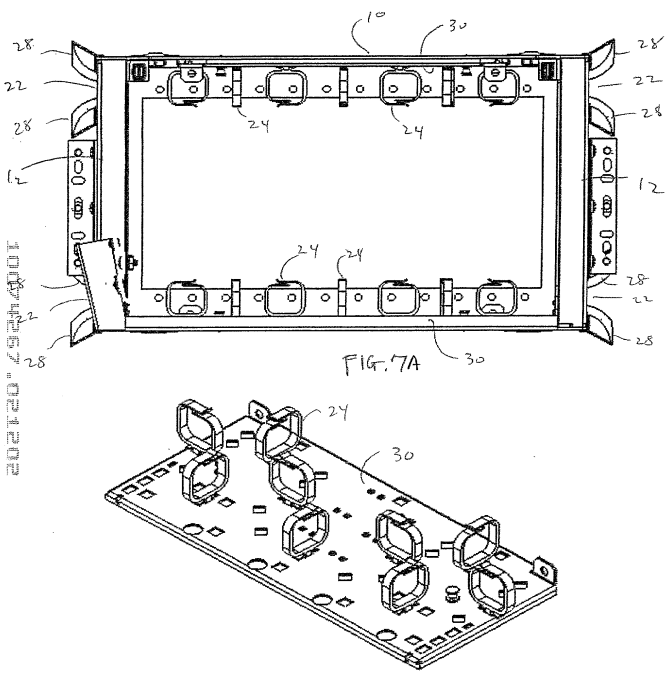
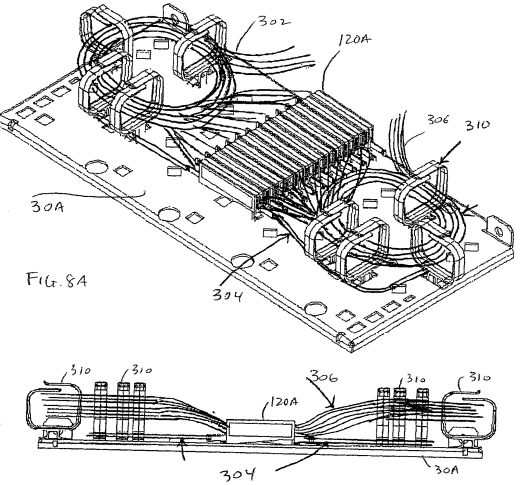
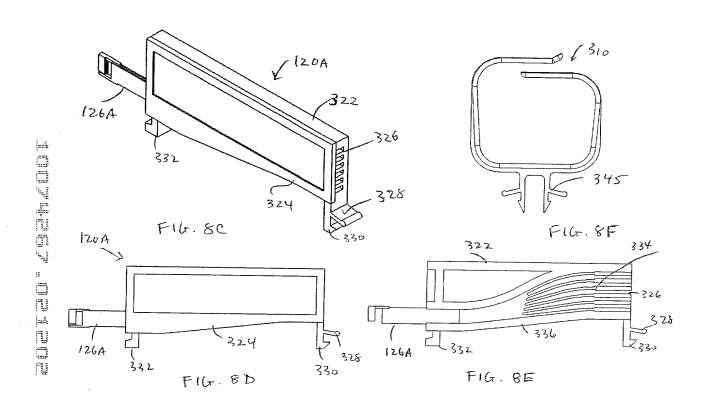


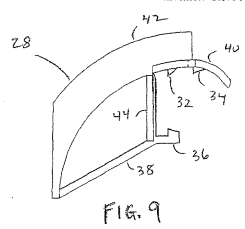
FIG. 7B

then that the free for the first the first that the first the firs



F14.8B





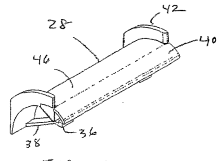
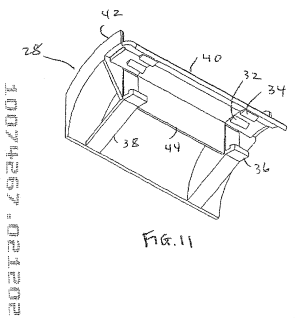


FIG. 10



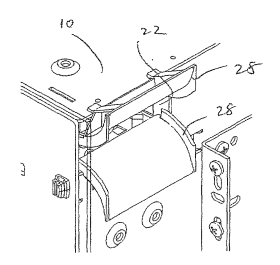


Fig. 11

FIG. 12

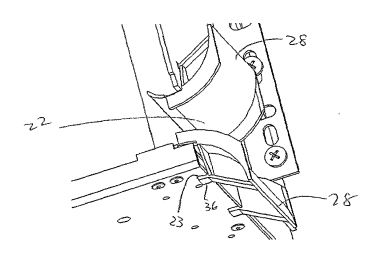
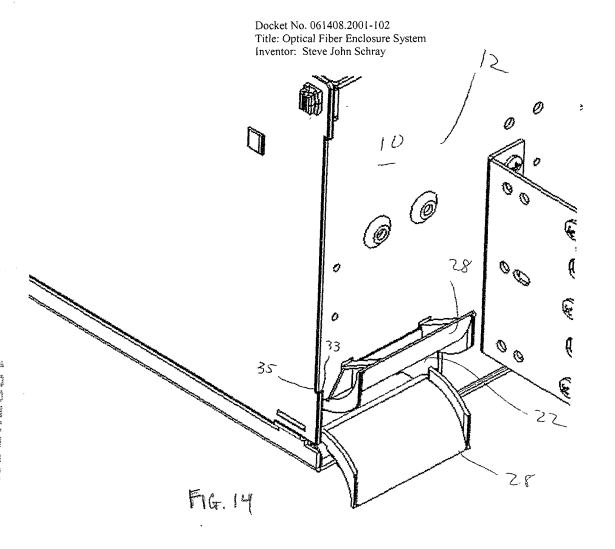


FIG. 13



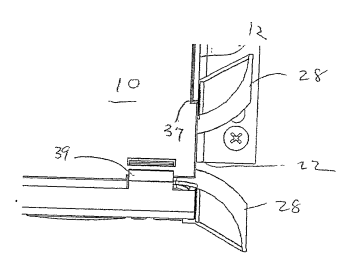
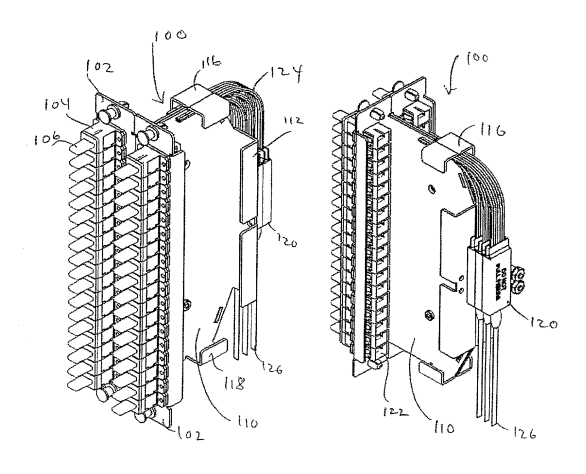
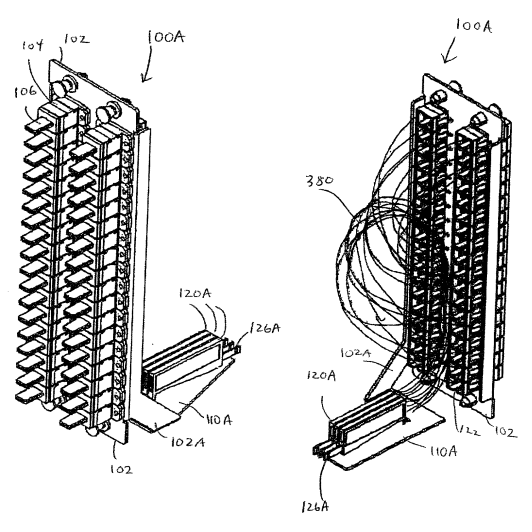


FIG. 15



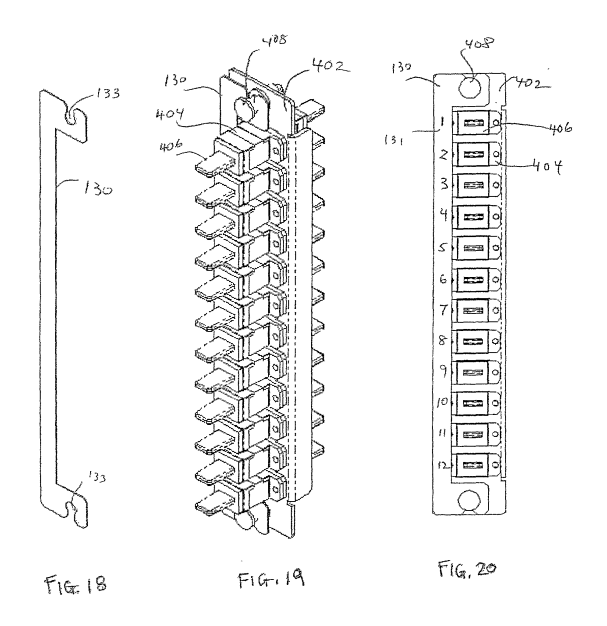
F16.16A

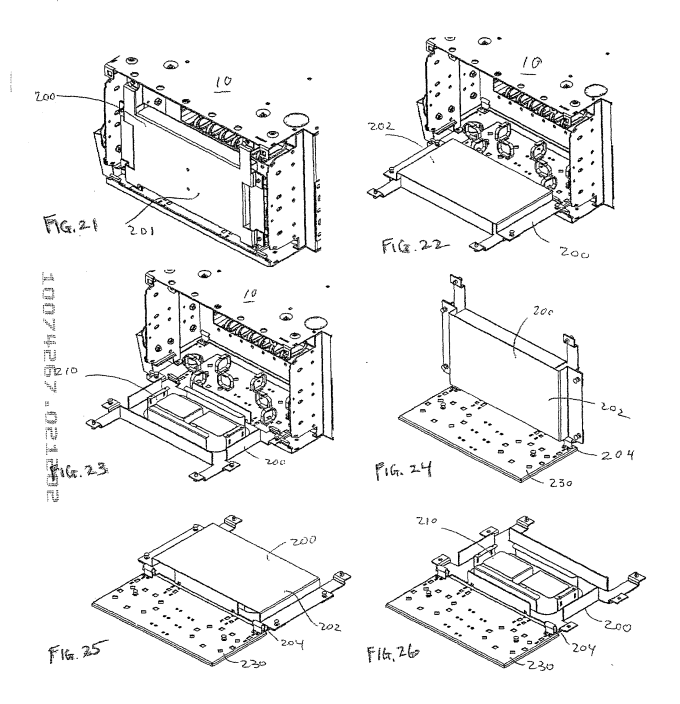
FIG. 16B

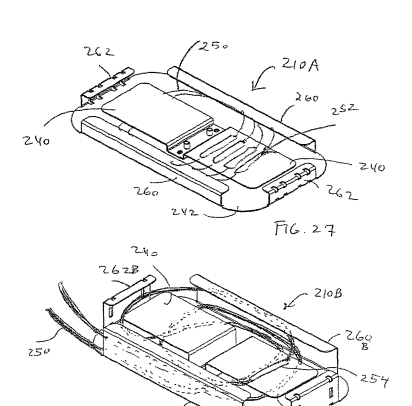


F16.17A

F16.17B



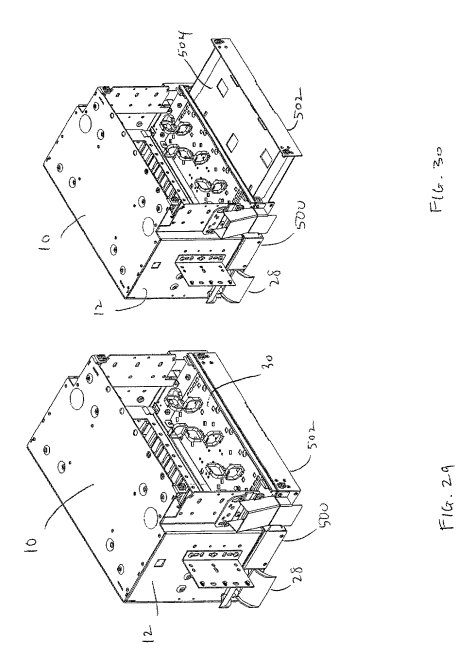


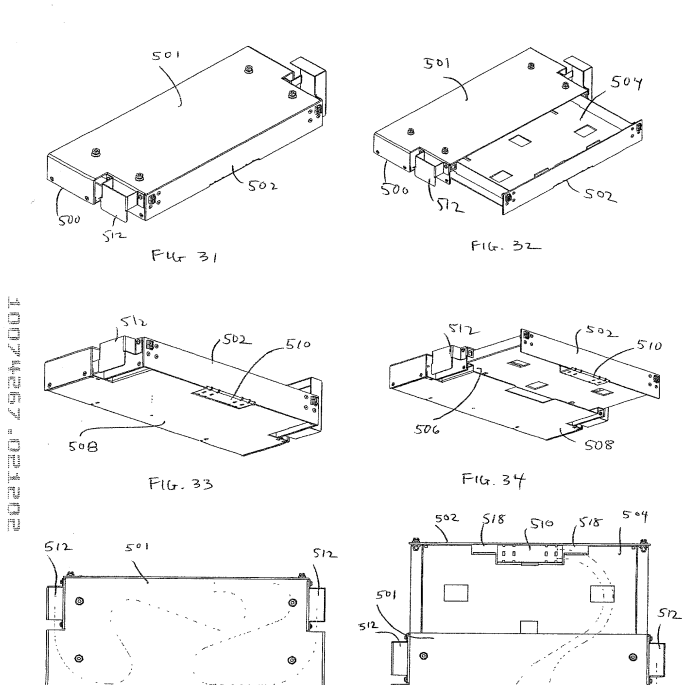


760B

240

F16.28



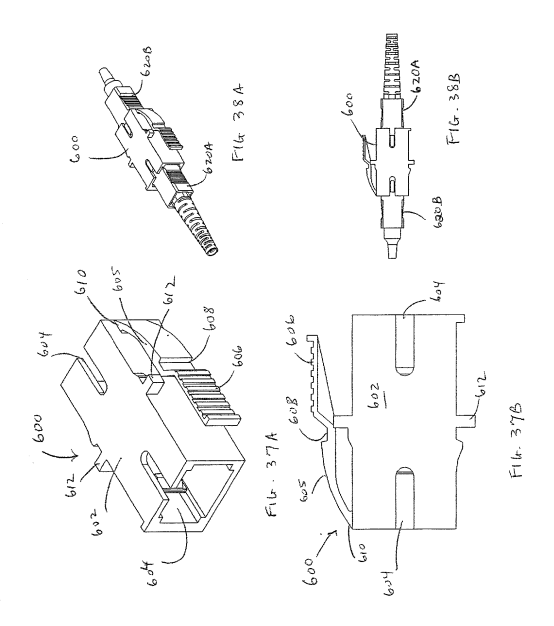


900

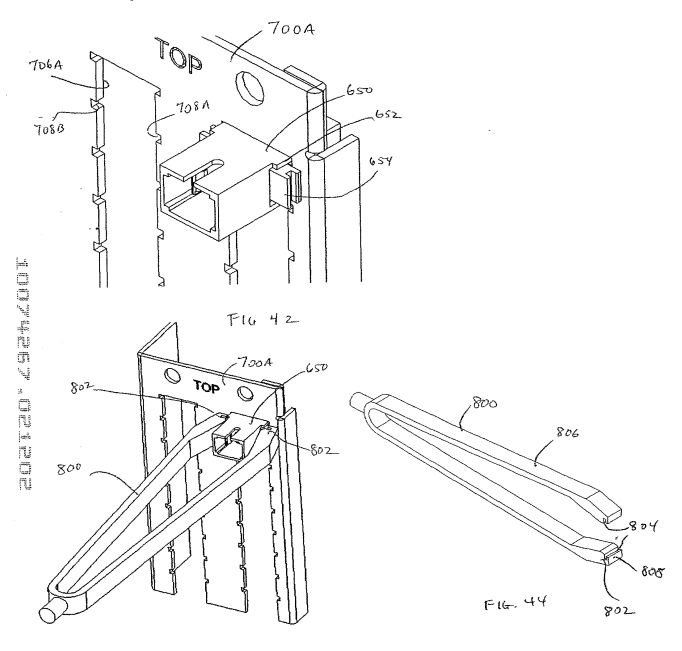
F16.35

F16,36

900



Docket No. 061408.2001-102 Title: Optical Fiber Enclosure System Inventor: Steve John Schray 700 700 706 620B 600 606 ,600 620 A FIL. 39A F16. 39 B 652 654 650 670A 650 656 670B 651 658 652 654 F14.41A FIG. 40A 650 654 652 650 670A 670B 651 658 658 M F16. 41B F16.40B



F14.43